#### **Application Data Sheet**

#### **Inventor Information**

Inventor One Given Name::

Chauhan Family Name::

Name Suffix::

Postal Address Line One:: 7250 York Ave South

Sundeep

Postal Address Line Two::

Edina Citv:: MN State or Province::

55435 Postal or Zip Code:: **USA** Country::

India Citizenship Country::

Lawrence Inventor Two Given Name:: **Bryant** 

Family Name:: Name Suffix::

3951 Duncal Place Postal Address Line One::

Postal Address Line Two::

Palo Alto City::

CA State or Province:: 94306 Postal or Zip Code:: USA Country:: **USA** Citizenship Country::

David Inventor Three Given Name:: Kuo

Family Name::

Name Suffix::

3308 Kipling St. Postal Address Line One::

Postal Address Line Two::

Palo Aito City::

CA State or Province:: 94306 Postal or Zip Code:: **USA** Country:: **USA** Citizenship Country::

Neil Inventor Four Given Name::

Family Name:: Deeman

Name Suffix::

Postal Address Line One:: 101 Leona Court Postal Address Line Two::

City:: Alamo

State or Province:: CA

Postal or Zip Code:: 94507

Country:: USA

Citizenship Country:: USA

Inventor Five Given Name:: Christopher

Family Name:: Formato

Name Suffix::

Postal Address Line One:: 369 Dante Court

Postal Address Line Two::

City:: Brentwood

State or Province:: CA
Postal or Zip Code:: 94513
Country:: USA

Citizenship Country:: USA

### **Correspondence Information**

Name Line One:: Raghunath S. Minisandram
Name Line Two:: Seagate Technology LLC

Address Line One:: 920 Disc Drive, SV15B1

Address Line Two::

City:: Scotts Valley

State or Province:: CA
Postal or Zip Code:: 95067

Telephone:: 831-439-7309 Fax:: 831-438-1290

Electronic Mail:: Raghu.S.Minisandram@seagate.com

# **Application Information**

Title Line One:: METHOD AND APPARATUS FOR CONSTANT LINEAR VELOCITY

Title Line Three:: ELECTRON BEAM SUBSTRATE

Title Line Four:: PROCESSING

Total Drawing Sheets:: 5
Formal Drawings:: Yes
Application Type:: Utility

Docket Number:: STL 3462

## Representative Information

Representative Customer Number:: 28063